

b nftext

```

04jull10 15:37:03 User233765 Session D209.4
$5.34 4.895 DialUnits File608
$0.00 3 Type(s) in Format 95 (KWIC)
$0.00 3 Types
$5.34 Estimated cost File608
$1.43 0.212 DialUnits File625
$0.00 1 Type(s) in Format 95 (KWIC)
$0.00 1 Types
$1.43 Estimated cost File625
$2.08 0.356 DialUnits File268
$1.80 6 Type(s) in Format 95 (KWIC)
$1.80 6 Types
$3.88 Estimated cost File268
$1.07 0.225 DialUnits File626
$1.07 Estimated cost File626
$1.02 0.166 DialUnits File267
$0.00 1 Type(s) in Format 95 (KWIC)
$0.00 1 Types
$1.02 Estimated cost File267
OneSearch, 5 files, 5.854 DialUnits FileOS
$1.87 INTERNET
$14.61 Estimated cost this search
$259.24 Estimated total session cost 63.511 DialUnits

SYSTEM:OS - DIALOG OneSearch
File 35:Dissertation Abs Online 1861-2010/Jun
(c) 2010 ProQuest Info&Learning
File 65:Inside Conferences 1993-2010/Jul 02
(c) 2010 BLDSC all rts. reserv.
File 99:Wilson Appl. Sci & Tech Abs 1983-2010/Apr
(c) 2010 The HW Wilson Co.
File 2:INSPEC 1898-2010/Jun W3
(c) 2010 The IET
*File 2: Inspec was reloaded to add the backfile of IPC codes.
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
(c) 2002 Gale/Cengage
*File 583: This file is no longer updating as of 12-13-2002.
File 474:New York Times Abs 1969-2010/Jul 03
(c) 2010 The New York Times
File 475:Wall Street Journal Abs 1973-2010/Jul 03
(c) 2010 The New York Times
File 347:JAPIO Dec 1976-2010/Feb(Updated 100525)
(c) 2010 JPO & JAPIO
File 256:TecTrends 1982-2010/Jun W4
(c) 2010 Info.Sources Inc. All rights res.

Set Items Description
--- ----

```

? s (quote and order) (25n) ((bid and ask) () information) (25n)
 ((concentric (5n) bands (10n) (size or dimension))

>>>Unmatched parentheses

? s (quote and order) and ((bid and ask) (10n) (information or data))

35: Dissertation Abs Online_1861-2010/Jun

1888 BID
5266 ASK
217880 INFORMATION
458068 DATA
103 (BID AND ASK) (10N) (INFORMATION OR DATA)
411 QUOTE
241621 ORDER
7 (QUOTE AND ORDER) AND ((BID AND ASK) (10N) (INFORMATION OR DATA))

65: Inside Conferences_1993-2010/Jul 02

402 BID
420 ASK
168905 DATA
241063 INFORMATION
4 (BID AND ASK) (10N) (INFORMATION OR DATA)
14 QUOTE
39630 ORDER
0 (QUOTE AND ORDER) AND ((BID AND ASK) (10N) (INFORMATION OR DATA))

99: Wilson Appl. Sci & Tech Abs_1983-2010/Apr

831 ASK
1727 BID
61543 INFORMATION
137366 DATA
0 (BID AND ASK) (10N) (INFORMATION OR DATA)
70 QUOTE
61458 ORDER
0 (QUOTE AND ORDER) AND ((BID AND ASK) (10N) (INFORMATION OR DATA))

2: INSPEC_1898-2010/Jun W3

3295 BID
7520 ASK
1137949 INFORMATION
2412414 DATA
36 (BID AND ASK) (10N) (INFORMATION OR DATA)
883 QUOTE
1285744 ORDER
0 (QUOTE AND ORDER) AND ((BID AND ASK) (10N) (INFORMATION OR DATA))

583: Gale Group Globalbase(TM)_1986-2002/Dec 13

4264 ASK
57894 BID
207172 DATA
346605 INFORMATION
5 (BID AND ASK) (10N) (INFORMATION OR DATA)
1729 QUOTE
151237 ORDER
0 (QUOTE AND ORDER) AND ((BID AND ASK) (10N) (INFORMATION OR DATA))

474: New York Times Abs_1969-2010/Jul 03

12834 ASK
23543 BID
57968 DATA

Save-2010-07-04_134407

```

160923 INFORMATION
      8 (BID AND ASK) (10N) (INFORMATION OR DATA)
      826 QUOTE
38434 ORDER
      0 (QUOTE AND ORDER) AND ((BID AND ASK) (10N) (INFORMATION
        OR DATA))

475: Wall Street Journal Abs_1973-2010/Jul 03
      3362 ASK
      17374 BID
      25821 DATA
      37407 INFORMATION
          1 (BID AND ASK) (10N) (INFORMATION OR DATA)
          201 QUOTE
      11579 ORDER
          0 (QUOTE AND ORDER) AND ((BID AND ASK) (10N) (INFORMATION
            OR DATA))

347: JAPIO_Dec 1976-2010/Feb(Updated 100525)
      875 ASK
      857 BID
      875719 DATA
      1464808 INFORMATION
          2 (BID AND ASK) (10N) (INFORMATION OR DATA)
          50 QUOTE
      358937 ORDER
          0 (QUOTE AND ORDER) AND ((BID AND ASK) (10N) (INFORMATION
            OR DATA))

256: TecTrends_1982-2010/Jun W4
      367 BID
      332 ASK
      6617 INFORMATION
      7524 DATA
          0 (BID AND ASK) (10N) (INFORMATION OR DATA)
          27 QUOTE
      1659 ORDER
          0 (QUOTE AND ORDER) AND ((BID AND ASK) (10N) (INFORMATION
            OR DATA))

TOTAL: FILES 35,65,99 and ...
      4211 QUOTE
      2190299 ORDER
      107347 BID
      35704 ASK
      3674795 INFORMATION
      4350957 DATA
          159 (BID AND ASK) (10N) (INFORMATION OR DATA)
S1      7 (QUOTE AND ORDER) AND ((BID AND ASK) (10N) (INFORMATION
        OR DATA))

```

? s (concentric or circular) (15n) (rings or bands)

```

35: Dissertation Abs Online_1861-2010/Jun
      1847 CONCENTRIC
      11120 CIRCULAR
      7295 RINGS
      10520 BANDS
          181 (CONCENTRIC OR CIRCULAR) (15N) (RINGS OR BANDS)

```

65: Inside Conferences_1993-2010/Jul 02
4526 RINGS
2188 BANDS
560 CONCENTRIC
7265 CIRCULAR
42 (CONCENTRIC OR CIRCULAR) (15N) (RINGS OR BANDS)

99: Wilson Appl. Sci & Tech Abs_1983-2010/Apr
1097 CONCENTRIC
8639 CIRCULAR
3839 RINGS
6548 BANDS
127 (CONCENTRIC OR CIRCULAR) (15N) (RINGS OR BANDS)

2: INSPEC_1898-2010/Jun W3
14549 CONCENTRIC
111436 CIRCULAR
54460 RINGS
167807 BANDS
2827 (CONCENTRIC OR CIRCULAR) (15N) (RINGS OR BANDS)

583: Gale Group Globalbase(TM)_1986-2002/Dec 13
63 CONCENTRIC
945 CIRCULAR
972 RINGS
758 BANDS
8 (CONCENTRIC OR CIRCULAR) (15N) (RINGS OR BANDS)

474: New York Times Abs_1969-2010/Jul 03
28 CONCENTRIC
239 CIRCULAR
1148 RINGS
1688 BANDS
7 (CONCENTRIC OR CIRCULAR) (15N) (RINGS OR BANDS)

475: Wall Street Journal Abs_1973-2010/Jul 03
15 CONCENTRIC
48 CIRCULAR
206 RINGS
165 BANDS
0 (CONCENTRIC OR CIRCULAR) (15N) (RINGS OR BANDS)

347: JAPIO_Dec 1976-2010/Feb(Updated 100525)
26285 RINGS
14801 BANDS
13957 CONCENTRIC
100627 CIRCULAR
759 (CONCENTRIC OR CIRCULAR) (15N) (RINGS OR BANDS)

256: TecTrends_1982-2010/Jun W4
10 CONCENTRIC
24 CIRCULAR
47 RINGS
96 BANDS
2 (CONCENTRIC OR CIRCULAR) (15N) (RINGS OR BANDS)

TOTAL: FILES 35,65,99 and ...
32126 CONCENTRIC
240343 CIRCULAR
98778 RINGS
204571 BANDS

S2 3953 (CONCENTRIC OR CIRCULAR) (15N) (RINGS OR BANDS)

? s (quote and order) and (bid and ask)

35: Dissertation Abs Online_1861-2010/Jun
 411 QUOTE
 1888 BID
 5266 ASK
 241621 ORDER
 29 (QUOTE AND ORDER) AND (BID AND ASK)

65: Inside Conferences_1993-2010/Jul 02
 14 QUOTE
 402 BID
 420 ASK
 39630 ORDER
 0 (QUOTE AND ORDER) AND (BID AND ASK)

99: Wilson Appl. Sci & Tech Abs_1983-2010/Apr
 70 QUOTE
 831 ASK
 1727 BID
 61458 ORDER
 0 (QUOTE AND ORDER) AND (BID AND ASK)

2: INSPEC_1898-2010/Jun W3
 883 QUOTE
 3295 BID
 7520 ASK
 1285744 ORDER
 6 (QUOTE AND ORDER) AND (BID AND ASK)

583: Gale Group Globalbase(TM)_1986-2002/Dec 13
 1729 QUOTE
 4264 ASK
 57894 BID
 151237 ORDER
 0 (QUOTE AND ORDER) AND (BID AND ASK)

474: New York Times Abs_1969-2010/Jul 03
 826 QUOTE
 12834 ASK
 23543 BID
 38434 ORDER
 0 (QUOTE AND ORDER) AND (BID AND ASK)

475: Wall Street Journal Abs_1973-2010/Jul 03
 201 QUOTE
 3362 ASK
 11579 ORDER
 17374 BID
 0 (QUOTE AND ORDER) AND (BID AND ASK)

347: JAPIO_Dec 1976-2010/Feb(Updated 100525)
 50 QUOTE
 875 ASK
 857 BID
 358937 ORDER
 0 (QUOTE AND ORDER) AND (BID AND ASK)

```

256: TecTrends_1982-2010/Jun W4
      27 QUOTE
      367 BID
      332 ASK
      1659 ORDER
          0 (QUOTE AND ORDER) AND (BID AND ASK)

TOTAL: FILES 35,65,99 and ...
      4211 QUOTE
      2190299 ORDER
      107347 BID
      35704 ASK
S3      35 (QUOTE AND ORDER) AND (BID AND ASK)

```

? s au=almeida,c?

```

35: Dissertation Abs Online_1861-2010/Jun
      0 AU=ALMEIDA,C?

65: Inside Conferences_1993-2010/Jul 02
      0 AU=ALMEIDA,C?

99: Wilson Appl. Sci & Tech Abs_1983-2010/Apr
      0 AU=ALMEIDA,C?

2: INSPEC_1898-2010/Jun W3
      0 AU=ALMEIDA,C?

583: Gale Group Globalbase(TM)_1986-2002/Dec 13
>>>Prefix "AU" is undefined
      0 AU=ALMEIDA,C?

474: New York Times Abs_1969-2010/Jul 03
      0 AU=ALMEIDA,C?

475: Wall Street Journal Abs_1973-2010/Jul 03
      0 AU=ALMEIDA,C?

347: JAPIO_Dec 1976-2010/Feb(Updated 100525)
      0 AU=ALMEIDA,C?

256: TecTrends_1982-2010/Jun W4
      0 AU=ALMEIDA,C?

TOTAL: FILES 35,65,99 and ...
S4      0 AU=ALMEIDA,C?

```

? s au=lussier, a?

```

35: Dissertation Abs Online_1861-2010/Jun
      5 AU=LUSSIER, A?

65: Inside Conferences_1993-2010/Jul 02
      9 AU=LUSSIER, A?

```

```

99: Wilson Appl. Sci & Tech Abs_1983-2010/Apr
    2 AU=LUSSIER, A?

2: INSPEC_1898-2010/Jun W3
    6 AU=LUSSIER, A?

583: Gale Group Globalbase(TM)_1986-2002/Dec 13
>>>Prefix "AU" is undefined
    0 AU=LUSSIER, A?

474: New York Times Abs_1969-2010/Jul 03
    0 AU=LUSSIER, A?

475: Wall Street Journal Abs_1973-2010/Jul 03
    0 AU=LUSSIER, A?

347: JAPIO_Dec 1976-2010/Feb(Updated 100525)
    0 AU=LUSSIER, A?

256: TecTrends_1982-2010/Jun W4
    0 AU=LUSSIER, A?

TOTAL: FILES 35,65,99 and ...
      S5      22 AU=LUSSIER, A?

```

? s au=logue,j?

```

35: Dissertation Abs Online_1861-2010/Jun
    0 AU=LOGUE,J?

65: Inside Conferences_1993-2010/Jul 02
    0 AU=LOGUE,J?

99: Wilson Appl. Sci & Tech Abs_1983-2010/Apr
    0 AU=LOGUE,J?

2: INSPEC_1898-2010/Jun W3
    0 AU=LOGUE,J?

583: Gale Group Globalbase(TM)_1986-2002/Dec 13
>>>Prefix "AU" is undefined
    0 AU=LOGUE,J?

474: New York Times Abs_1969-2010/Jul 03
    0 AU=LOGUE,J?

475: Wall Street Journal Abs_1973-2010/Jul 03
    0 AU=LOGUE,J?

347: JAPIO_Dec 1976-2010/Feb(Updated 100525)
    0 AU=LOGUE,J?

256: TecTrends_1982-2010/Jun W4
    0 AU=LOGUE,J?

TOTAL: FILES 35,65,99 and ...
      S6      0 AU=LOGUE,J?

```

? s au=faloni,d?

```

35: Dissertation Abs Online_1861-2010/Jun
    0 AU=FALONI,D?

65: Inside Conferences_1993-2010/Jul 02
    0 AU=FALONI,D?

99: Wilson Appl. Sci & Tech Abs_1983-2010/Apr
    0 AU=FALONI,D?

2: INSPEC_1898-2010/Jun W3
    0 AU=FALONI,D?

583: Gale Group Globalbase(TM)_1986-2002/Dec 13
>>>Prefix "AU" is undefined
    0 AU=FALONI,D?

474: New York Times Abs_1969-2010/Jul 03
    0 AU=FALONI,D?

475: Wall Street Journal Abs_1973-2010/Jul 03
    0 AU=FALONI,D?

347: JAPIO_Dec 1976-2010/Feb(Updated 100525)
    0 AU=FALONI,D?

256: TecTrends_1982-2010/Jun W4
    0 AU=FALONI,D?

TOTAL: FILES 35,65,99 and ...
      S7      0 AU=FALONI,D?

```

? s pd>20030129

Processing Processing

```

35: Dissertation Abs Online_1861-2010/Jun
>>>Prefix "PD" is undefined
    0 PD>20030129

65: Inside Conferences_1993-2010/Jul 02
>>>Prefix "PD" is undefined
    0 PD>20030129

99: Wilson Appl. Sci & Tech Abs_1983-2010/Apr
    514384 PD>20030129

2: INSPEC_1898-2010/Jun W3
    3508623 PD>20030129

583: Gale Group Globalbase(TM)_1986-2002/Dec 13
    553 PD>20030129

474: New York Times Abs_1969-2010/Jul 03
    554380 PD>20030129

```

475: Wall Street Journal Abs_1973-2010/Jul 03
280406 PD>20030129

347: JAPIO_Dec 1976-2010/Feb(Updated 100525)
2357673 PD>20030129

256: TecTrends_1982-2010/Jun W4
25206 PD>20030129

TOTAL: FILES 35,65,99 and ...
S8 7241225 PD>20030129

? s market (10n) price (10n) (data or information)

Processing

35: Dissertation Abs Online_1861-2010/Jun
21808 PRICE
47958 MARKET
458068 DATA
217880 INFORMATION
929 MARKET (10N) PRICE (10N) (DATA OR INFORMATION)

65: Inside Conferences_1993-2010/Jul 02
3959 PRICE
24436 MARKET
168905 DATA
241063 INFORMATION
16 MARKET (10N) PRICE (10N) (DATA OR INFORMATION)

99: Wilson Appl. Sci & Tech Abs_1983-2010/Apr
7912 PRICE
26642 MARKET
137366 DATA
61543 INFORMATION
37 MARKET (10N) PRICE (10N) (DATA OR INFORMATION)

2: INSPEC_1898-2010/Jun W3
43501 PRICE
116827 MARKET
2412414 DATA
1137949 INFORMATION
1145 MARKET (10N) PRICE (10N) (DATA OR INFORMATION)

583: Gale Group Globalbase(TM)_1986-2002/Dec 13
127487 PRICE
207172 DATA
346605 INFORMATION
574966 MARKET
295 MARKET (10N) PRICE (10N) (DATA OR INFORMATION)

474: New York Times Abs_1969-2010/Jul 03
54555 PRICE
130324 MARKET
57968 DATA
160923 INFORMATION
46 MARKET (10N) PRICE (10N) (DATA OR INFORMATION)

Save-2010-07-04_134407

```

475: Wall Street Journal Abs_1973-2010/Jul 03
      29388 PRICE
      25821 DATA
      37407 INFORMATION
      105417 MARKET
      69 MARKET (10N) PRICE (10N) (DATA OR INFORMATION)

347: JAPIO_Dec 1976-2010/Feb(Updated 100525)
      5790 MARKET
      16828 PRICE
      875719 DATA
      1464808 INFORMATION
      202 MARKET (10N) PRICE (10N) (DATA OR INFORMATION)

256: TecTrends_1982-2010/Jun W4
      1435 PRICE
      5630 MARKET
      7524 DATA
      6617 INFORMATION
      10 MARKET (10N) PRICE (10N) (DATA OR INFORMATION)

TOTAL: FILES 35,65,99 and ...
      1037990 MARKET
      306873 PRICE
      4350957 DATA
      3674795 INFORMATION
      S9 2749 MARKET (10N) PRICE (10N) (DATA OR INFORMATION)

```

? s quote and order and bid and ask

```

35: Dissertation Abs Online_1861-2010/Jun
      411 QUOTE
      1888 BID
      5266 ASK
      241621 ORDER
      29 QUOTE AND ORDER AND BID AND ASK

65: Inside Conferences_1993-2010/Jul 02
      14 QUOTE
      402 BID
      420 ASK
      39630 ORDER
      0 QUOTE AND ORDER AND BID AND ASK

99: Wilson Appl. Sci & Tech Abs_1983-2010/Apr
      70 QUOTE
      831 ASK
      1727 BID
      61458 ORDER
      0 QUOTE AND ORDER AND BID AND ASK

2: INSPEC_1898-2010/Jun W3
      883 QUOTE
      3295 BID
      7520 ASK
      1285744 ORDER
      6 QUOTE AND ORDER AND BID AND ASK

583: Gale Group Globalbase(TM)_1986-2002/Dec 13

```

```

1729 QUOTE
4264 ASK
57894 BID
151237 ORDER
0 QUOTE AND ORDER AND BID AND ASK

474: New York Times Abs_1969-2010/Jul 03
826 QUOTE
12834 ASK
23543 BID
38434 ORDER
0 QUOTE AND ORDER AND BID AND ASK

475: Wall Street Journal Abs_1973-2010/Jul 03
201 QUOTE
3362 ASK
11579 ORDER
17374 BID
0 QUOTE AND ORDER AND BID AND ASK

347: JAPIO_Dec 1976-2010/Feb(Updated 100525)
50 QUOTE
875 ASK
857 BID
358937 ORDER
0 QUOTE AND ORDER AND BID AND ASK

256: TecTrends_1982-2010/Jun W4
27 QUOTE
367 BID
332 ASK
1659 ORDER
0 QUOTE AND ORDER AND BID AND ASK

TOTAL: FILES 35,65,99 and ...
4211 QUOTE
2190299 ORDER
107347 BID
35704 ASK
S10 35 QUOTE AND ORDER AND BID AND ASK

```

? s (band or bands or ring or rings) and s10

```

35: Dissertation Abs Online_1861-2010/Jun
29 S10
23221 BAND
10520 BANDS
22800 RING
7295 RINGS
0 (BAND OR BANDS OR RING OR RINGS) AND S10

65: Inside Conferences_1993-2010/Jul 02
0 S10
2188 BANDS
12096 RING
19338 BAND
4526 RINGS
0 (BAND OR BANDS OR RING OR RINGS) AND S10

```

Save-2010-07-04_134407

```

99: Wilson Appl. Sci & Tech Abs_1983-2010/Apr
    0 S10
    6548 BANDS
    11534 RING
    24087 BAND
    3839 RINGS
    0 (BAND OR BANDS OR RING OR RINGS) AND S10

2: INSPEC_1898-2010/Jun W3
    6 S10
    119466 RING
    167807 BANDS
    514281 BAND
    54460 RINGS
    0 (BAND OR BANDS OR RING OR RINGS) AND S10

583: Gale Group Globalbase(TM)_1986-2002/Dec 13
    0 S10
    758 BANDS
    4419 BAND
    4691 RING
    972 RINGS
    0 (BAND OR BANDS OR RING OR RINGS) AND S10

474: New York Times Abs_1969-2010/Jul 03
    0 S10
    1688 BANDS
    5161 RING
    8307 BAND
    1148 RINGS
    0 (BAND OR BANDS OR RING OR RINGS) AND S10

475: Wall Street Journal Abs_1973-2010/Jul 03
    0 S10
    789 BAND
    165 BANDS
    701 RING
    206 RINGS
    0 (BAND OR BANDS OR RING OR RINGS) AND S10

347: JAPIC_Dec 1976-2010/Feb(Updated 100525)
    0 S10
    14801 BANDS
    131995 BAND
    210252 RING
    26285 RINGS
    0 (BAND OR BANDS OR RING OR RINGS) AND S10

256: TecTrends_1982-2010/Jun W4
    0 S10
    96 BANDS
    111 RING
    233 BAND
    47 RINGS
    0 (BAND OR BANDS OR RING OR RINGS) AND S10

TOTAL: FILES 35,65,99 and ...
    726670 BAND
    204571 BANDS
    386812 RING
    98778 RINGS
    35 S10

```

Save-2010-07-04_134407

S11 0 (BAND OR BANDS OR RING OR RINGS) AND S10

? s s11 and s9

35: Dissertation Abs Online_1861-2010/Jun
0 S11
929 S9
0 S11 AND S9

65: Inside Conferences_1993-2010/Jul 02
0 S11
16 S9
0 S11 AND S9

99: Wilson Appl. Sci & Tech Abs_1983-2010/Apr
0 S11
37 S9
0 S11 AND S9

2: INSPEC_1898-2010/Jun W3
0 S11
1145 S9
0 S11 AND S9

583: Gale Group Globalbase(TM)_1986-2002/Dec 13
0 S11
295 S9
0 S11 AND S9

474: New York Times Abs_1969-2010/Jul 03
0 S11
46 S9
0 S11 AND S9

475: Wall Street Journal Abs_1973-2010/Jul 03
0 S11
69 S9
0 S11 AND S9

347: JAPIO_Dec 1976-2010/Feb(Updated 100525)
0 S11
202 S9
0 S11 AND S9

256: TecTrends_1982-2010/Jun W4
0 S11
10 S9
0 S11 AND S9

TOTAL: FILES 35,65,99 and ...
0 S11
2749 S9
S12 0 S11 AND S9

? ds

Save-2010-07-04_134407

Set	File	Items	Description
	35	7	
	65	0	
	99	0	
	2	0	
	583	0	
	474	0	
	475	0	
	347	0	
	256	0	
S1		7	(QUOTE AND ORDER) AND ((BID AND ASK) (10N) (INFORMAT- ION OR DATA))
	35	181	
	65	42	
	99	127	
	2	2827	
	583	8	
	474	7	
	475	0	
	347	759	
	256	2	
S2		3953	(CONCENTRIC OR CIRCULAR) (15N) (RINGS OR BANDS)
	35	29	
	65	0	
	99	0	
	2	6	
	583	0	
	474	0	
	475	0	
	347	0	
	256	0	
S3		35	(QUOTE AND ORDER) AND (BID AND ASK)
	35	0	
	65	0	
	99	0	
	2	0	
	583	0	
	474	0	
	475	0	
	347	0	
	256	0	
S4		0	AU=ALMEIDA, C?
	35	5	
	65	9	
	99	2	
	2	6	
	583	0	
	474	0	
	475	0	
	347	0	
	256	0	
S5		22	AU=LUSSIER, A?
	35	0	
	65	0	
	99	0	
	2	0	
	583	0	
	474	0	
	475	0	
	347	0	
	256	0	
S6		0	AU=LOGUE, J?

	35	0	
	65	0	
	99	0	
	2	0	
	583	0	
	474	0	
	475	0	
	347	0	
	256	0	
S7		0	AU=FALONI,D?
	35	0	
	65	0	
	99	514384	
	2	3508623	
	583	553	
	474	554380	
	475	280406	
	347	2357673	
	256	25206	
S8		7241225	PD>20030129
	35	929	
	65	16	
	99	37	
	2	1145	
	583	295	
	474	46	
	475	69	
	347	202	
	256	10	
S9		2749	MARKET (10N) PRICE (10N) (DATA OR INFORMATION)
	35	29	
	65	0	
	99	0	
	2	6	
	583	0	
	474	0	
	475	0	
	347	0	
	256	0	
S10		35	QUOTE AND ORDER AND BID AND ASK
	35	0	
	65	0	
	99	0	
	2	0	
	583	0	
	474	0	
	475	0	
	347	0	
	256	0	
S11		0	(BAND OR BANDS OR RING OR RINGS) AND S10
	35	0	
	65	0	
	99	0	
	2	0	
	583	0	
	474	0	
	475	0	
	347	0	
	256	0	
S12		0	S11 AND S9

? s (band or bands or ring or rings) and s9

35: Dissertation Abs Online_1861-2010/Jun
 929 S9
 23221 BAND
 10520 BANDS
 22800 RING
 7295 RINGS
 5 (BAND OR BANDS OR RING OR RINGS) AND S9

65: Inside Conferences_1993-2010/Jul 02
 16 S9
 2188 BANDS
 12096 RING
 19338 BAND
 4526 RINGS
 0 (BAND OR BANDS OR RING OR RINGS) AND S9

99: Wilson Appl. Sci & Tech Abs_1983-2010/Apr
 37 S9
 6548 BANDS
 11534 RING
 24087 BAND
 3839 RINGS
 0 (BAND OR BANDS OR RING OR RINGS) AND S9

2: INSPEC_1898-2010/Jun W3
 1145 S9
 119466 RING
 167807 BANDS
 514281 BAND
 54460 RINGS
 3 (BAND OR BANDS OR RING OR RINGS) AND S9

583: Gale Group Globalbase(TM)_1986-2002/Dec 13
 295 S9
 758 BANDS
 4419 BAND
 4691 RING
 972 RINGS
 3 (BAND OR BANDS OR RING OR RINGS) AND S9

474: New York Times Abs_1969-2010/Jul 03
 46 S9
 1688 BANDS
 5161 RING
 8307 BAND
 1148 RINGS
 0 (BAND OR BANDS OR RING OR RINGS) AND S9

475: Wall Street Journal Abs_1973-2010/Jul 03
 69 S9
 789 BAND
 165 BANDS
 701 RING
 206 RINGS
 0 (BAND OR BANDS OR RING OR RINGS) AND S9

347: JAPIC Dec 1976-2010/Feb(Updated 100525)
 202 S9
 14801 BANDS

Save-2010-07-04_134407

```

131995 BAND
210252 RING
26285 RINGS
    0 (BAND OR BANDS OR RING OR RINGS) AND S9

256: TecTrends_1982-2010/Jun W4
    10 S9
    96 BANDS
    111 RING
    233 BAND
    47 RINGS
    0 (BAND OR BANDS OR RING OR RINGS) AND S9

TOTAL: FILES 35,65,99 and ...
    726670 BAND
    204571 BANDS
    386812 RING
    98778 RINGS
    2749 S9
S13    11 (BAND OR BANDS OR RING OR RINGS) AND S9

```

? s s13 not s8

```

35: Dissertation Abs Online_1861-2010/Jun
    5 S13
    0 S8
    5 S13 NOT S8

65: Inside Conferences_1993-2010/Jul 02
    0 S13
    0 S8
    0 S13 NOT S8

99: Wilson Appl. Sci & Tech Abs_1983-2010/Apr
    0 S13
    514384 S8
    0 S13 NOT S8

2: INSPEC_1898-2010/Jun W3
    3 S13
    3508623 S8
    1 S13 NOT S8

583: Gale Group Globalbase(TM)_1986-2002/Dec 13
    3 S13
    553 S8
    3 S13 NOT S8

474: New York Times Abs_1969-2010/Jul 03
    0 S13
    554380 S8
    0 S13 NOT S8

475: Wall Street Journal Abs_1973-2010/Jul 03
    0 S13
    280406 S8
    0 S13 NOT S8

347: JAPIO_Dec 1976-2010/Feb(Updated 100525)

```

```

      0 S13
2357673 S8
      0 S13 NOT S8

256: TecTrends_1982~2010/Jun W4
      0 S13
25206 S8
      0 S13 NOT S8

TOTAL: FILES 35,65,99 and ...
      11 S13
      7241225 S8
      S14      9 S13 NOT S8

```

? rd

```

>>>Duplicate detection is not supported for File 347.

>>>Records from unsupported files will be retained in the RD set.
      S15      9 RD (unique items)

```

? t /6,k/all

15/6,K/1 (Item 1 from file: 35)
 DIALOG(R)File 35: Dissertation Abs Online
 (c) 2010 ProQuest Info&Learning. All rights reserved.

02440251 ORDER NO: AADAA-I3373510
Architectural and defect-based test and diagnosis techniques for RF integrated circuits

Year: 2008

...increasingly high frequencies on a single chip. This allows the utilization of attractive unlicensed frequency **bands**, which permit high speed **data** transmission through abundant channel bandwidths. Constant changes and increasing performance expectations in consumer electronics **market** necessitate shorter time-to-**market** windows and affordable **price** tags. However, as wireless devices push the limits of the current fabrication technologies, their fabrication...

15/6,K/2 (Item 2 from file: 35)
 DIALOG(R)File 35: Dissertation Abs Online
 (c) 2010 ProQuest Info&Learning. All rights reserved.

02320196 ORDER NO: AADAA-I3316477
The contribution of financial development in Sub-Saharan Africa

Year: 2007

...of the financial system in Sub-Saharan African countries. In Chapter 1, I investigate whether **price** limits constrain equity-**price** volatility using **data** from a small stock exchange in an emerging African **market**. Critics of **price** limits argue that volatility is higher on days following **price** limit hits (the volatility spillover hypothesis). Proponents of **price** limits claim that price limits reduce volatility of stock markets and dampen overreaction. Examining the Stock Exchange of Mauritius during the period when it imposed a symmetric price limit **band** of six percent, I find supporting evidence for the spillover hypothesis. Since practitioners impose price...

15/6,K/3 (Item 3 from file: 35)
DIALOG(R)File 35: Dissertation Abs Online
(c) 2010 ProQuest Info&Learning. All rights reserved.

02294443 ORDER NO: AADAA-I3253456
Cognitive radio networks: Learning, games and optimization

Year: 2007

...resources between dissimilar radio systems that can not communicate with each other in unlicensed frequency **bands** is investigated. A random spectrum access algorithm is proposed to achieve optimal spectrum utilization and... ..on the concept of interference temperature (the total allowable interference in a spectral **band**). A distributed joint coordination and power control algorithm is developed to implement the secondary spectrum... ..theory to find the best response solutions for different providers with both quality sensitive and **price** sensitive user populations. A stochastic learning based strategy is used by the providers to set the **price** when the **market information** is limited.

15/6,K/4 (Item 4 from file: 35)
DIALOG(R)File 35: Dissertation Abs Online
(c) 2010 ProQuest Info&Learning. All rights reserved.

01610759 ORDER NO: AAD98-10207
FEEDBACK EFFECTS AND STOCHASTIC VOLATILITY IN DERIVATIVE PRICING

Year: 1997

...volatility coefficient. An asymptotic analysis allows us to translate volatility risk into pricing and hedging **bands** for the derivative securities. For some special cases, we give explicit formulas and run simulations... ..volatility process, and we give results of experiments to obtain estimates of these from simulated **price data**.

Finally, we present extensions of this approach to general **market** models and an application to term-structure modelling.

15/6,K/5 (Item 5 from file: 35)
DIALOG(R)File 35: Dissertation Abs Online
(c) 2010 ProQuest Info&Learning. All rights reserved.

01216704 ORDER NO: AAD92-13234

FOOD GRAIN MARKETS AND PRICE STABILIZATION IN BANGLADESH

Year: 1991

...does not imply destabilizing behavior. Since the test of informational efficiency was done using aggregate **data**, a test of **market** integration was produced to give support to the use of aggregate **data** for prices.

Third, a model for a **price band** scheme is presented. The government tries to stabilize prices of a storable commodity within a **price band** through buffer stocks. The presence of private stockholding interacting with government intervention makes the resulting... ..properties of the price function are characterized in terms of parameters such as the **price band** width, the variability of production shocks, and the elasticity of food demand. Similarly, the cost of the **price band** scheme is characterized in terms of the same parameters.

Dialog eLink:

USPTO Full Text Retrieval Options

15/6,K/6 (Item 1 from file: 2)
DIALOG(R)File 2: INSPEC
(c) 2010 The IET. All rights reserved.

06528440

Title: DSP filters in FPGAs for image processing applications

Country of Publication: USA

Publication Date: 1996

INSPEC Update Issue: 1997-012

Copyright: 1997, IEE

Abstract: ... hardware to be configured into many image processing architectures, including 32-bit pipelines, global buses, **rings** and systolic arrays. This allows an efficient mapping of data flows and memory access for...

Identifiers: ...Spectrum Reconfigurable Computing Platform; Virtual Bus Architecture; image processing architectures; 32-bit pipelines; global buses; **rings**; systolic arrays; convolution; morphological operators; recoloring algorithms; resampling algorithms; **price**/performance ratio; time-to-**market**; FPGA description migration; downstream cost reduction; **data** flow mapping; memory access

15/6,K/7 (Item 1 from file: 583)

DIAL.OG(R)File 583: Gale Group Globalbase(TM)
(c) 2002 Gale/Cengage. All rights reserved.

06528575

First telecoms index promises open prices

UK: COMMODITIES INDEX FOR TELECOMS MARKET
03 Oct 1997

A commodities index is planned for the UK telecoms **market** using **information** from the leading firms in a move designed to show the **price** of capacity covering the leading 20 routes out of this country. The commodities exchange **Band-X**, which specialises in telecoms bandwidth and minutes, views the establishment of the index as...

Company: BAND-X

15/6.K/8 (Item 2 from file: 583)
DIAL.OG(R)File 583: Gale Group Globalbase(TM)
(c) 2002 Gale/Cengage. All rights reserved.

06189825

NB3 offers full data service

UK: NEW MOBILE VOICE AND DATA SERVICE FROM NB3
3 Aug 1995

Unrestricted nationwide use for GB# 63 per month will make a new integrated voice and **data** service from UK mobile radio network, National **Band Three** (NB3), the only service of its kind offering a fixed **price**. Looking to capture share in the mobile **data** communications **market**, particularly sales operators, field service, delivery and couriers, the new service, which will cover 90...

Company: NB3; NATL BAND THREE

15/6.K/9 (Item 3 from file: 583)
DIAL.OG(R)File 583: Gale Group Globalbase(TM)
(c) 2002 Gale/Cengage. All rights reserved.

03922069

Deutschland wirft seine Netze aus

EUROPE - GERMANY WILL LEAD IN LANs BY 1994
30 November 1990

...are becoming blurred, and there will be strong growth in bridging systems. Ethernet and Token-Ring LAN nodes will increase sharply to 2,026,000 and 1,768,000 respectively in 1995, while maker-specific products will fall to 210k. Article, with **data** in graphical and tabular form, also includes **market** review of LANs, covering manufacturer, type, technology, routing algorithm and **price**.*

? ds

Set	File	Items	Description
	35	7	
	65	0	
	99	0	
	2	0	
	583	0	
	474	0	
	475	0	
	347	0	
	256	0	
S1		7	(QUOTE AND ORDER) AND ((BID AND ASK) (10N) (INFORMATION OR DATA))
	35	181	
	65	42	
	99	127	
	2	2827	
	583	8	
	474	7	
	475	0	
	347	759	
	256	2	
S2		3953	(CONCENTRIC OR CIRCULAR) (15N) (RINGS OR BANDS)
	35	29	
	65	0	
	99	0	
	2	6	
	583	0	
	474	0	
	475	0	
	347	0	
	256	0	
S3		35	(QUOTE AND ORDER) AND (BID AND ASK)
	35	0	
	65	0	
	99	0	
	2	0	
	583	0	
	474	0	
	475	0	
	347	0	
	256	0	
S4		0	AU-ALMEIDA, C?
	35	5	
	65	9	
	99	2	

	2	6	
	583	0	
	474	0	
	475	0	
	347	0	
	256	0	
S5	22		AU=LUSSIER, A?
	35	0	
	65	0	
	99	0	
	2	0	
	583	0	
	474	0	
	475	0	
	347	0	
	256	0	
S6	0		AU=LOGUE, J?
	35	0	
	65	0	
	99	0	
	2	0	
	583	0	
	474	0	
	475	0	
	347	0	
	256	0	
S7	0		AU=FALONI, D?
	35	0	
	65	0	
	99	514384	
	2	3508623	
	583	553	
	474	554380	
	475	280406	
	347	2357673	
	256	25206	
S8	7241225		PD>20030129
	35	929	
	65	16	
	99	37	
	2	1145	
	583	295	
	474	46	
	475	69	
	347	202	
	256	10	
S9	2749		MARKET (10N) PRICE (10N) (DATA OR INFORMATION)
	35	29	
	65	0	
	99	0	
	2	6	
	583	0	
	474	0	
	475	0	
	347	0	
	256	0	
S10	35		QUOTE AND ORDER AND BID AND ASK
	35	0	
	65	0	
	99	0	
	2	0	
	583	0	

Save-2010-07-04_134407

	474	0	
	475	0	
	347	0	
	256	0	
S11		0	(BAND OR BANDS OR RING OR RINGS) AND S10
	35	0	
	65	0	
	99	0	
	2	0	
	583	0	
	474	0	
	475	0	
	347	0	
	256	0	
S12		0	S11 AND S9
	35	5	
	65	0	
	99	0	
	2	3	
	583	3	
	474	0	
	475	0	
	347	0	
	256	0	
S13		11	(BAND OR BANDS OR RING OR RINGS) AND S9
	35	5	
	65	0	
	99	0	
	2	1	
	583	3	
	474	0	
	475	0	
	347	0	
	256	0	
S14		9	S13 NOT S8
	35	5	
	65	0	
	99	0	
	2	1	
	583	3	
	474	0	
	475	0	
	347	0	
	256	0	
S15		9	RD (unique items)